

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: \_\_\_\_\_**

**IMAGES ARE BEST AVAILABLE COPY.**

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	0	((seal\$3 near3 (enclosure device system apparatus)) and (exchange near2 key)).ab.	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 10:55
2	0	((seal\$3 with (enclosure device system apparatus)) and (exchange near2 key)).ab.	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 10:56
3	41	((seal\$3 near3 (enclosure device system apparatus)) and (exchange near2 key))	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 10:56
4	3279	"14" and plastic	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 10:56
5	22	((seal\$3 near3 (enclosure device system apparatus)) and (exchange near2 key)) and plastic	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:00
6	1	((seal\$3 near3 (enclosure device system apparatus)) and (exchange near2 key)) and plastic and @py<2000	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 10:57
7	16	"4897875" and @py<2000	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 10:59
8	996	(seal\$3 with (plastic near3 bag)).ab.	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:01
9	0	((seal\$3 with (plastic near3 bag)).ab.) and (key near3 exchang\$3)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:02
10	0	((seal\$3 with (plastic near3 bag)).ab.) and (exchang\$3 with key)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:02
11	1	((seal\$3 with (plastic near3 bag)).ab.) and (devic\$3 near4 communicat\$3)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:03
12	91	((seal\$3 with (plastic near3 bag)).ab.) and communicat\$3	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:03
13	0	((seal\$3 with (plastic near3 bag)).ab.) and communicat\$3) and (prent\$3 with electromagentic with radiation)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:16
14	0	((seal\$3 with (plastic near3 bag)).ab.) and (prent\$3 with electromagentic with radiation)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:16
15	0	((seal\$3 with (plastic near3 bag)).ab.) and (prevent\$3 with electromagentic with radiation)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:16
16	0	((seal\$3 near3 (enclosure device system apparatus)) and (exchange near2 key)) and (prevent\$3 with electromagentic with radiation)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:16
17	1	(prevent\$3 with electromagentic with radiation) and (bag container)	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:19
18	14	"3935415"	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:18
19	0	((prevent\$3 with electromagentic with radiation) same (bag container)).ab.	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:19
20	0	((prevent\$3 with electromagentic with radiation) same (bag container))	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:20
21	4	((prevent\$3 leak disclose)with (electromagentic adj radiation))	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:22
22	3	(electromagentic adj radiation) with prevent\$3	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:23
23	50	"3271169"	USPAT; US-PPGPUB; EPO; JPO	2004/08/16 11:23

24	41	"3271169" and plastic	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:24
25	0	("3271169" and plastic) and (device\$s with (communicat\$3 exhchang\$3 pass))	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:24
26	0	("3271169" and plastic) and (device\$3 with (communicat\$3 exhchang\$3 pass))	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:24
27	19	("3271169" and plastic) and (communicat\$3 exhchang\$3 pass)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:34
28	373	Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:35
29	0	(Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (713/171.cccls.)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:36
30	0	(Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (713/\$.cccls.)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:36
31	0	(Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (380/\$.cccls.)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:36
32	0	(Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (713/\$.cccls.)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:37
33	20643	713/\$.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:37
34	0	713/\$.cccls. and (Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag))	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:37
35	96	(Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and seal\$3	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:45
36	162	(Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:47
37	135	((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3) ) and (plastic metal glass)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:49
38	31	((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3) ) and (plastic metal glass)) and (exchang\$3 communicat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:49
39	64	((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3) ) and (plastic metal glass) and @py<2000	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:51
40	23	((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3) ) and (plastic metal glass) and @py<2000 and (bag container)	USPAT; US-PGPUB; EPO; JPO	2004/08/16 12:32
41	10	"4915222"	USPAT; US-PGPUB; EPO; JPO	2004/08/16 12:59
42	206	"4575621"	USPAT; US-PGPUB; EPO; JPO	2004/08/16 12:59
43	7	"4575621" and ((seal\$3 clos\$3) with (bag container packag\$3))	USPAT; US-PGPUB; EPO; JPO	2004/08/16 13:02
44	4	"4575621" and ((seal\$3 clos\$3) with (plastic glass metal))	USPAT; US-PGPUB; EPO; JPO	2004/08/16 13:04
45	19	"5117457" and @py<2001	USPAT; US-PGPUB; EPO; JPO	2004/08/16 13:04

-	0	"secure enclosure for key exchange".ti.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:33
-	0	"secure enclosure for key exchange".ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 10:38
-	0	"secure enclosure for key exchange"	USPAT; US-PGPUB; EPO; JPO	2004/04/17 10:38
-	8	"secure key exchange".ti.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 10:41
-	3	"secure key exchange".ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 10:55
-	131	"secure key exchange"	USPAT; US-PGPUB; EPO; JPO	2004/04/17 10:55
-	20	"secure key exchange" and @py<2000	USPAT; US-PGPUB; EPO; JPO	2004/04/17 11:09
-	107575	enclosure and @py<2000	USPAT; US-PGPUB; EPO; JPO	2004/04/17 11:10
-	43118	(enclosure and @py<2000) and seal\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/17 11:10
-	45	((enclosure and @py<2000) and seal\$3) and (exchange with key)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 11:11
-	29	((((enclosure and @py<2000) and seal\$3) and (exchange with key)) and (secure secret mutual))	USPAT; US-PGPUB; EPO; JPO	2004/04/17 11:11
-	29	(((electronics same device same sealed same enclosure same secure same key same exchange) and electronics same device same sealed same enclosure)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 11:11
-	0	electronics same device same sealed same enclosure same secure same key same exchange	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:35
-	404	electronics same device same sealed same enclosure	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:36
-	1534	electronics same device same sealed same (enclosure package envelope container)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:56
-	1	(electronics same device same sealed same (enclosure package envelope container)) and (key with exchange)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:57
-	314	(electronics same device same sealed same (enclosure package envelope container)) and secure	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:58
-	0	((electronics same device same sealed same (enclosure package envelope container)) and secure) and "key exchange"	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:58
-	147	((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:59
-	12	((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:59
-	28	((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:59
-	1189	(electronics same device same sealed same (enclosure package envelope container)) and (plastic metal)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:56
-	1242	(electronics same device same sealed same (enclosure package envelope container)) and (plastic metal glass)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:57

-	105	((electronics same device same sealed same (enclosure package envelope container)) and (plastic metal glass)) and compartment\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/17 12:57
-	22	((electronics same device same sealed same (enclosure package envelope container)) and (plastic metal glass)) and compartment\$3) and key	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:01
-	287	713/171.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:02
-	111	713/171.cccls. and @py<2001	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:02
-	233	713/171.cccls. and (envelop\$3 enclosur\$3 contain\$4 packag\$3)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:04
-	118	(713/171.cccls. and (envelop\$3 enclosur\$3 contain\$4 packag\$3)) and (key with exchange)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:04
-	625	"118" and (plastic glass metal)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:05
-	6	((713/171.cccls. and (envelop\$3 enclosur\$3 contain\$4 packag\$3)) and (key with exchange)) and (plastic glass metal)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:39
-	724	713/168.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:46
-	159	713/168.cccls. and @py<2001	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:47
-	44	((713/168.cccls. and @py<2001) and (enclosure packag\$3 container envelop\$3)) and key	USPAT; US-PGPUB; EPO; JPO	2004/04/17 14:04
-	51	(713/168.cccls. and @py<2001) and (enclosure packag\$3 container envelop\$3)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:48
-	0	"sealing the enclosure".ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:47
-	0	"sealing the container".ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:47
-	1583	sealing same enclosure.ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:22
-	0	sealing same enclosure.ab. and 713/171.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
-	724	713/168.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
-	0	713/168.cccls. and (sealing same enclosure.ab.)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
-	0	713/168.cccls. and (sealing same enclosure)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
-	0	713/168.cccls. and (sealing same container)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:51
-	73	(sealing same enclosure.ab.) and (electronic near4 device)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:03
-	45	(sealing same enclosure.ab.) and (electronic near4 devices)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:04
-	173	(enclosure same electronic same devices).ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:23

	85	((enclosure same electronic same devices).ab.) and @py<2001	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:28
	17	((((enclosure same electronic same devices).ab.) and @py<2001) and key	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:23
	0	((((enclosure same electronic same devices).ab.) and @py<2001) and authenticat\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:29
	4	((((enclosure same electronic same devices).ab.) and @py<2001) and authoriz\$5	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:29
	3090	bluetooth and transmitter	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:53
	88	(bluetooth and transmitter) and ("physically connected")	USPAT; US-PGPUB; EPO; JPO	2004/04/18 15:45
	0	(bluetooth and transmitter) and ("physically connected")and communicate and @py<2000	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:54
	1	(bluetooth and transmitter) and ("physically connected")and communicate and @py<2001	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:54
	80	(bluetooth and transmitter) and ("physically connected")and communicate	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:55
	0	(bluetooth and transmitter) and ("physically connected")and communicate and 713/171.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:55
	2	(bluetooth and transmitter) and ("physically connected")and communicate and 713/168.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:56
	444647	(enclos\$4 envelop\$4 constrain\$4) and (seal\$4 clos\$4 fasten\$4 shut\$4) and (device module gadget tool machine apparatus)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:59
	586874	(enclos\$4 or envelop\$4 or constrain\$4) and @py<2002	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:59
	423744	((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:00
	342811	((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:01
	40983	((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus) and exchang\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:02
	6785	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:02
	3098	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:08
	1825	((((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and (plastic or glass or metal)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06

-	2	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and (plastic or glass or metal)) and bluetooth	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:05
-	0	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and (plastic or glass or metal)) and "bluetooth transmitter"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:05
-	769	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and transmitter	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06
-	494	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and transmitter and radio	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06
-	17	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and transmitter and "optical cable"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06
-	388	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic and authentication	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:08
-	58	(((((enclos\$4 or envelop\$4 or constrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic and authentication and "key exchange"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:08
-	0	713/168.cc1s. and @py<2001 and "plastic bag"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:47
-	12909	"plastic bag" and @py<2000	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:47
-	4580	("plastic bag" and @py<2000) and metal	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:48
-	480	((("plastic bag" and @py<2000) and metal) and enclosure)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:48
-	258	((("plastic bag" and @py<2000) and metal) and enclosure) and seal	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:11
-	0	((("plastic bag" and @py<2000) and metal) and enclosure) and seal) and "electronic devices"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:48
-	15	((("plastic bag" and @py<2000) and metal) and enclosure) and seal) and (electronic near4 (devices gadgets tools apparatus machines modules))	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:49
-	13	(bluetooth and transmitter) and ("physically connected") and PCMCIA	USPAT; US-PGPUB; EPO; JPO	2004/04/18 15:45
-	0	"wireless key exchange".ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:12

-	0	"wireless key exchange".ti.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:12
-	1	"wireless key exchange"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:12
-	1842	"key exchange"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:12
-	818	"key exchange" and wireless	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:12
-	119	("key exchange" and wireless) and bluetooth	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:19
-	1	(("key exchange" and wireless) and bluetooth) and cord	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:13
-	0	(("key exchange" and wireless) and bluetooth) and (connecting with cord)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:15
-	5	(("key exchange" and wireless) and bluetooth) and PCMCIA	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:15
-	8	("key exchange" and wireless) and bluetooth and "second device"	USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:19